

Twenty-eight logs were received for the SARL 80 m Club Sprint held on Wednesday 19 May, showing 267 QSOs in 155 grids and 110 Clubs. <u>And Dennis read one log incorrectly.</u> Sorry Roy!

1st the West Rand ARC – 301 points

2nd the Boland ARC – 250 points

3rd the Northern Cape ARC - 150 points

4th the Bloemfontein ARC - 85 points

5th the Pretoria ARC - 59 points

6th the Bo-Karoo ARC and the Vrystaat ARC - 25 points

8th the Sandton ARC - 16 points

9th the Hibiscus Coast ARC – 9 points

Individual Scores

1st David, ZS1DDK – 71 points

2nd Romeo, ZS6ARQ – 61 points

3rd Hans, ZS6KR and Nick, ZS1N - 59 points

5th Phillip, ZS6PVT - 55 points

6th Ean, ZS1PR and Chris, ZS6CPA - 47 points

8th Andre, ZS4AW - 44 points

9th Esme, ZS3EW and Roy, ZS3RW - 42 points

11th Dennis, ZS4BS and Adriaan, ZS1ADL - 41 points

13th Gerhard, ZS3TG - 36 points

14th Helmar, ZS1H - 35 points

15th Daniel, ZS3DS - 30 points

4 – 6 – the Midlands ARC Field Day

5 - World Environmental Day; SARL VHF/UHF QSO Party; West Rand Flea Market; Durban ARC meeting

8 - World Ocean's Day

10 - New Moon; Annular Solar Eclipse

12 – Magalies Zoom meeting, Southern Cape ARC AGM

13 - Hammies Sprint

14 - West Rand meeting

15 - PEARS and Border ARC meetings

16 - Youth Day; SARL Youth Sprint

17 – World QRP Day; World Day to

Combat Desertification and Drought

19 SARL 40 m Grid Square Sprint;

Highway ARC meeting

19 and 20 - All Asian CW contest

20 - Father's Day

21 - Winter Solstice (05:32 CAT)

21 to 25 - SARL Top Band QSO Party

26 - CTARC Meeting

26 and 27 – the ARRL Field Day

29 - the Secunda ARC meeting

30 – end of the SARL Financial Year

July

1 – Start of the SARL Financial Year and Registration for the October RAE opens

16th Jadrenko, ZS6DJA - 28 points

17th Danie, ZS6DPS; Steve, ZS3SB and Johan, ZS4DZ - 25 noints

20th Johan, ZS6JBZ and Albert, ZS1AK - 24 points

22nd Marius, ZS1ML - 22 points

23rd Anthony, ZS6ANT - 19 points

24th Keith, ZS6HI - 16 points

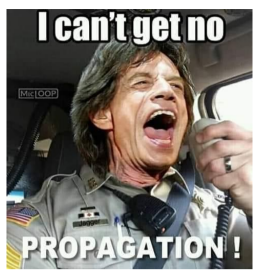
25th Veronica, ZR6TVK and Jack, ZS6JJK - 15 points

27th Emil, ZS1XB - 10 points

28th Heather, ZS5YH - 9 points

The SARL VHF/UHF FM Contest on 5 June

The second SARL VHF/UHF FM Contest runs from 12:00 to 16:00 UTC (14:00 to 18:00 CAT) on Saturday 5 June with activity on 6 and 2 metres and 70 centimetres. Contacts



must be two-way point to point. Stations must exchange signal reports as well as their full six-digit Maidenhead locator. Stations can claim one point per kilometre for a contact they worked. There is also a Grid Multiplier. Distances are calculated automatically when using the SARL VHF/UHF Log sheet provided on the SARL contest page. Log sheets must be submitted by 23:59 CAT on Sunday 13 June 2021 by e-mail to sarlvhfuhfcontest@gmail.com. Read the rules on page 50 of the 2021 SARL Blue Book (Ver1.5).

June 2021 Eclipse Festival Seeks Amateur Participants

25 May 2021. HamSCI is looking for amateur radio operators to make recordings of time-standard stations during the June 2021 annular solar eclipse across the Arctic Circle as part of a citizen science experiment. Researchers will use the crowd-sourced data to investigate the superimposed effects of auroral particle precipitation and the eclipse on HF Doppler shift.

Participants would collect data using an HF radio connected to a computer running open-source software. A precision frequency standard, such as a GPS-disciplined oscillator, is desired but not required to participate. Radio amateurs and shortwave listeners around the globe are invited to take part, even stations far from the path of totality.

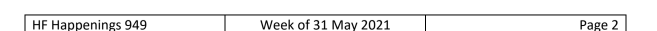
Last year's eclipse festivals included more than 100 participants from 45 countries. The experiment will run from 7 to 12 June. All participants will receive QSL certificates and updates as the data is processed. This is a pilot experiment for HamSCI's Personal Space Weather Station project, which seeks to develop a global network monitoring the geospace environment.

For more information and set-up instructions, visit the June 2021 Arctic Eclipse Festival page on the HamSCI website https://hamsci.org/june-2021-eclipse-festival-frequency-measurement

The Hammies Sprint on 13 June

The Hammies Sprint is a fun activity to promote contacts between Hammies and radio amateurs in Southern African countries with an emphasis on ZU stations and runs from 14:00 to 15:00 UTC (16:00 to 17:00 CAT) on Sunday 13 June 2021. The exchange is RS and provincial abbreviation, DX for all stations outside South Africa and the QSY rules for Sprints apply. It is a phone contest on the 40-metre band - 7 063 to 7 100 and 7 130 to 7 200 kHz.

QSOs with stations in the same ZS region are worth 1 point and QSOs with stations in other ZS regions or DX stations are worth 2 points. QSOs with the Hammies ARC, ZS2ZU, ZS3ZU, ZS4ZU, ZS5ZU, ZS6ZU or any other Hammies ARC that may be registered at the



time are worth 5 points. QSOs with any ZU station are worth 3 points and QSOs between ZU stations are worth 5 points.

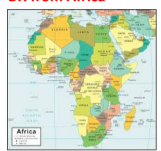
Logs, in ADIF, Cabrillo or MS Excel format shall be submitted by 23:59 CAT on Friday 18 June 2021 and sent by e-mail to chairman@zs6zu.org.za or zr6dx@iafrica.com

The SARL Youth Sprint on 16 June

This is a fun activity to celebrate the Youth and to promote contacts between young radio amateurs in Southern African countries. Call "CQ Youth Sprint!" The first leg takes place from 12:00 to 13:00 UTC (14:00 to 15:00 CAT) on Wednesday 16 June 2021. The exchange is a RS(T) report and the operator's age and the QSY rules for Sprints apply. It is a CW and phone sprint on the 40-metre band, 7 100 to 7 130 kHz is contest free. QSOs between stations in the age group 26 and younger are worth 5 points while QSOs between stations in the under 26 group and over 26 group is worth 2 points. QSOs between stations in the age group 27 and older are worth 1 point.

Logs in ADIF, Cabrillo or download MS Excel spreadsheet with a summary sheet labelled "your call sign Youth Sprint," shall be submitted by 23:59 CAT on Monday 21 June 2021 by e-mail to zs3vdk@webmail.co.za. The age of the operator must be shown on the summary sheet.

DX from Africa



Nigeria, 5N. 5N9JLH is the NEW call sign issued to Jean-Louis Haye, ZS6AAG, who was recently active as 5N7MSF. He works for Medecins Sans Frontiers (Doctors Without Borders) and will be active during his spare time and the weekends until 15 September.

Zimbabwe, Z2. (Update/Correction). Gertjan, 9J2GS (PA3CPG, 3D6CW, C30BBP) and not Peter, PA3CPI as reported last week, is in Masvingo, Zimbabwe and is active as Z21DX. The length of his stay is not known.

Gertjan informs that he has lived in Zimbabwe - Southern Africa for over 20 years now. Activity will be on SSB on all bands. He states, "However, the propagation is still not picking up, so we look forward to better days!" Gertjan was heard a few weeks go on 20 metres SSB (14 247.5 kHz between 17:43 and 17:57 UTC), but no QSNs this week. QRZ.com says QSL via PA3CPI, but it is recommended to wait for new QSL info.

Contest Calendar

This week's contests as compiled by Bruce Horn, WA7BNM. The period covered is 31 May to 7 June 2021.

K1USN Slow Speed Test 00:00 - 01:00 UTC 31 May Geographic Focus: Worldwide Participation: Worldwide

Mode: CW

Bands: 160, 80, 40, 20 m

Classes: Single Op - QRP, low or high Max power: HP: >100 watts; LP: 100 watts;

QRP: 5 watts

Exchange: Maximum 20 wpm - Name and

state, province or country Work stations: Once per band QSO Points: 1 point per QSO

Multipliers: Each state/province/country once per band; W/VE do not count as country mults

Score Calculation: Total score = total QSO

points x total mults

Submit logs by: 23:59 UTC 2 June 2021

Post log summary at:

http://www.3830scores.com

Mail logs to: (none)

Find rules at: http://www.k1usn.com/sst.html

QCX Challenge

13:00 - 14:00 UTC and 19:00 - 20:00 UTC 31

May and 03:00 - 04:00 UTC 1 June Geographic Focus: Worldwide Participation: Worldwide

Mode: CW

Bands: 160, 80, 40, 20, 15, 10 m

HF Happenings 949	Week of 31 May 2021	Page 3
-------------------	---------------------	--------

Classes: Single Op

Max power: HP: >5 watts; QRP: 5 watts Exchange: RST, name, state, province or

country and rig

Work stations: Once per band

QSO Points: 3 points per QSO with QCX station;

1 point per QSO with non-QCX station

Multipliers: (none)

Score Calculation: Total score = total QSO

points

Submit logs by: 04:00 UTC 6 June 2021

Post log summary at:

http://www.3830scores.com

Mail logs to: (none)

Find rules at: http://www.qrp-

labs.com/party.html

OK1WC Memorial (MWC) 16:30 - 17:29 UTC 31 May Geographic Focus: Worldwide Participation: Worldwide

Mode: CW Bands: 80, 40 m

Classes: Single Op All Band - QRP or low; Single

Op Single Band - QRP or low

Max power: LP: 100 watts; QRP: 5 watts

Exchange: RST and serial no Work stations: Once per band QSO Points: 1 point per QSO

Multipliers: Each last character of worked

station call suffix once per band

Score Calculation: Total score = total QSO

points x total mults

Submit logs by: 06:00 UTC 4 June 2021

E-mail logs to: (none)

Upload log at: https://memorial-ok1wc.cz/index.php?page=logs

Mail logs to: (none)

Find rules at: https://memorial-ok1wc.cz/index.php?page=rules2l

Worldwide Sideband Activity Contest

01:00 - 01:59 UTC 1 June Geographic Focus: Worldwide Participation: Worldwide

Mode: SSB

Bands: 160, 80, 40, 20, 15, 10, 6 m

Classes: Single Op - QRP, low or high; Overlay: Youth (26 years old or younger); Youth YL (female 26 years old or younger); YL (female

older than 26 years

Max power: HP: 1500 watts; LP: 100 watts;

QRP: 5 watts

Exchange: RS and age group (OM, YL, Youth YL

or Youth)

Work stations: Once per band

QSO Points: 1 point per QSO with OM; 5 points per QSO with YL; 10 points per QSO with Youth; 15 points per QSO with Youth YL Multipliers: Each DXCC once per band Score Calculation: Total score = total QSO

points x total mults

Submit logs by: 01:59 UTC 2 June 2021

E-mail logs to: (none)

Upload log at: https://logs.wwsac.com/

Mail logs to: (none)

Find rules at: https://wwsac.com/rules.html

RTTYOPS Week Sprint 17:00 - 19:00 UTC 1 June Geographic Focus: Worldwide Participation: Worldwide

Mode: RTTY Bands: 80, 40, 20 m Classes: Single Op

Max operating hours: 2 hours

Exchange: other station's call, your call, serial

no and your name

Work stations: Once per band QSO Points: 1 point per QSO

Multipliers: (none)

Score Calculation: Total score = total QSO

points

Submit logs by: 23:59 UTC 8 June 2021

E-mail logs to: rtty-week-tuesday@nrrlcontest.no
Mail logs to: (none)
Find rules at:

https://rttyops.wordpress.com/rtty-mini-

contests/rttyops-Week Sprint/

Phone Weekly Test – Fray 02:30 - 03:00 UTC 2 June

Geographic Focus: North America

Participation: Worldwide

Mode: SSB

Bands: 160, 80, 40, 20, 15 m

Classes: Single Op Max power: 100 watts

Exchange: NA: Name and state, province or

country; non-NA: Name Work stations: Once per band QSO Points: NA station: 1 point per QSO; non-NA station: 1 point per QSO with an NA station Multipliers: Each US state (including KH6/KL7) once per band; Each VE province/territory once per band; Each North American country

(except W/VE) once per band

Score Calculation: Total score = total QSO

points x total mults

Submit logs by: 03:00 UTC 4 June 2021

E-mail logs to: (none)
Post log summary at:

http://www.3830scores.com

Mail logs to: (none) Find rules at:

http://www.perluma.com/Phone_Fray_Contes

t Rules.pdf

CWops Mini-CWT Test

 $13\!:\!00$ - $14\!:\!00$ UTC and $19\!:\!00$ - $20\!:\!00$ UTC 2

June and 03:00 - 04:00 UTC 3 June Geographic Focus: Worldwide Participation: Worldwide Awards: Worldwide

Mode: CW

Bands: 160, 80, 40, 20, 15, 10 m Classes: Single Op - QRP, low or high Max power: HP: >100 watts; LP: 100 watts;

QRP: 5 watts

Exchange: Member: Name and member no or

"CWA"; non-Member: Name and state,

province or country

Work stations: Once per band QSO Points: 1 point per QSO Multipliers: Each call once

Score Calculation: Total score = total QSO

points x total mults

Submit logs by: 04:00 UTC 5 June 2021

Post log summary at:

http://www.3830scores.com

Mail logs to: (none)

Find rules at: https://cwops.org/cwops-tests/

Walk for the Bacon ORP Contest

00:00 - 01:00 UTC 3 June and 02:00 - 03:00

UTC 4 June

Geographic Focus: North America

Participation: Worldwide

Mode: CW Bands: 40 m Only Classes: Single Op Max power: 5 watts Exchange: Maximum 13 wpm – RST, state, province or country and member no or power

Work stations: Once per day

QSO Points: 1 point per QSO with nonmember; 3 points per QSO with member on same continent; 5 points per QSO with

member on different continent

Multipliers: (none)

Score Calculation: Total score = total QSO

points

Submit logs by: 10 June 2021

E-mail logs to: (none)

Upload log at:

https://qrpcontest.com/pigwalk40/autolog.ph

р

Mail logs to: (none) Find rules at:

https://qrpcontest.com/pigwalk40/

NRAU 10 m Activity Contest

17:00 - 18:00 UTC (CW) and 18:00 - 19:00 UTC (SSB) and 19:00 - 20:00 UTC (FM) and 20:00 -

21:00 UTC (Dig) 3 June

Geographic Focus: Nordic Europe

Participation: Worldwide Mode: CW, SSB, FM, Digital

Bands: 10 m Only Classes: Single Op

Multi-Op

Exchange: RS(T) and 6-character grid square

QSO Points: (see rules) Multipliers: (none)

Score Calculation: Total score = total QSO

points

Submit logs by: 17 June 2021
E-mail logs to: 10m@nrrlcontest.no

Mail logs to: (none)

Find rules at:

https://nrrlcontest.no/index.php/nrrlcontests/nrau-nac/10 m/nrau-nac-10 menglish-rules/278-nrau-nac-10 m-english-

rules.html

RTTYOPS Week Sprint 17:00 - 19:00 UTC 3 June Geographic Focus: Worldwide Participation: Worldwide

Mode: RTTY Bands: 80, 40, 20 m Classes: Single Op

Max operating hours: 2 hours



Exchange: other station's call, your call, serial

no and your name

Work stations: Once per band QSO Points: 1 point per QSO

Multipliers: (none)

Score Calculation: Total score = total QSO

points

Submit logs by: 23:59 UTC 10 June 2021

E-mail logs to: rtty-week-thursday@nrrlcontest.no Mail logs to: (none)

Find rules at:

https://rttyops.wordpress.com/rtty-mini-

contests/rttyops-Week Sprint/

SKCC Sprint Europe 19:00 - 21:00 UTC 3 June Geographic Focus: Europe Participation: Worldwide

Mode: CW

Bands: 160, 80, 40, 20, 15, 10, 6 m

Classes: (none)

Exchange: RST, state, province or country,

name and SKCC no or "NONE" Work stations: Once per band

QSO Points: (see rules)

Multipliers: Each state, province, or country

once

Score Calculation: Total score = (total QSO points x total mults) and bonus points

Submit logs by: 10 June 2021 E-mail log summary to: (none)

Post log summary at:

http://www.skccgroup.com/operating_activities/skse/submit-display.php?submit_id=165

Mail logs to: (none) Find rules at:

http://www.skccgroup.com/operating_activiti

es/skse/

EACW Meeting

19:00 - 20:00 UTC 3 June Geographic Focus: Spain Participation: Worldwide

Mode: CW Bands: 80, 40 m Classes: Single Op

Exchange: EACW Member: RST, member no and nickname; EA non-Member: RST, nickname and EA province; non-EA: RST,

nickname and DXCC prefix Work stations: Once per band

QSO Points: 1 point per QSO

Multipliers: (none)

Score Calculation: Total score = total QSO

points

Submit logs by: 23:59 UTC 5 June 2021

E-mail logs to: (none) Post log summary at:

http://www.3830scores.com

Mail logs to: (none) Find rules at:

https://www.eacwspain.es/sample-

page/eacwmeeting/

PODXS 070 Club Three Day Weekend Contest

00:00 UTC 4 June to 23:59 UTC 6 June

Geographic Focus: Worldwide Participation: Worldwide

Mode: PSK31

Bands: 160, 80, 40, 20, 15, 10, 6 m

Classes: (none)

Exchange: Name, RST and state, province or

country

Work stations: Once per band

QSO Points: 1 point per QSO; Bonus: 100 points per QSO with VA3TPS, VE3LTN, KC3EF,

KK6KMU, KX4WB, N9JCA and W7PSK

Multipliers: (none)

Score Calculation: Total score = total QSO

points and bonus points Submit logs by: 13 June 2021

Upload log at: http://hamclubs.info/scorer

Mail logs to: (none)

Find rules at: http://www.podxs070.com/o7o-club-sponsored-contests/three-day-weekend

NCCC RTTY Sprint 01:5 - 02:15 UTC 4 June

Geographic Focus: North America

Participation: Worldwide

Mode: RTTY Bands: (see rules) Classes: (none)

Exchange: Serial no, name and QTH Score Calculation: Total score = total QSO

points x total mults

Submit logs by: 6 June 2021 E-mail logs to: (none) Post log summary at:

http://www.3830scores.com/

Mail logs to: (none)

Find rules at:

http://www.ncccsprInternationalcom/rttyns.ht

ml

NCCC Sprint

02:30 - 03:00 UTC 4 June

Geographic Focus: North America

Participation: Worldwide

Mode: CW Bands: (see rules) Classes: (none)

Exchange: Serial no, name and QTH Score Calculation: Total score = total QSO

points x total mults

Submit logs by: 6 June 2021 E-mail logs to: (none) Post log summary at:

http://www.3830scores.com/

Mail logs to: (none) Find rules at:

http://www.ncccsprInternationalcom/rules.ht

<u>ml</u>

HA3NS Sprint Memorial Contest

19:00 - 19:29 UTC (40 m) and 19:30 - 19:59

UTC 4 June (80 m)

Geographic Focus: Worldwide Participation: Worldwide

Mode: CW Bands: 80, 40 m Classes: Single Op

Exchange: HACWG Members: RST and membership no; non-Members: RST and NM

QSO Points: 1 point per QSO

Multipliers: (none)

Score Calculation: Total score = total QSO

points

Submit logs by: 11 June 2021 E-mail logs to: (see rules)

Upload log at:

https://log.mrasz.hu/submit/60a2664659df00

482774d64a Mail logs to: (none) Find rules at:

https://radioamator.honlapepites.hu/?p=1280

K1USN Slow Speed Test 20:00 - 21:00 UTC 4 June Geographic Focus: Worldwide Participation: Worldwide

Mode: CW

Bands: 160, 80, 40, 20 m

Classes: Single Op - QRP, low or high Max power: HP: >100 watts; LP: 100 watts;

QRP: 5 watts

Exchange: Maximum 20 wpm - Name and

state, province or country Work stations: Once per band QSO Points: 1 point per QSO

Multipliers: Each state/province/country once per band; W/VE do not count as country mults Score Calculation: Total score = total QSO

points x total mults

Submit logs by: 23:59 UTC 6 June 2021

Post log summary at: http://www.3830scores.com

Mail logs to: (none)

Find rules at: http://www.k1usn.com/sst.html

PVRC Reunion

00:00 - 02:00 UTC 5 June and 00:00 - 02:00

UTC 6 June

Geographic Focus: PVRC Members

Participation: Worldwide

Mode: CW, SSB

Bands: 160, 80, 40, 20, 15, 10 m Classes: Single Op - low or high

Max power: High: >100 watts; Low: 100 watts

Exchange: PVRC Member: 1st year of

membership, name, state, province or country and call sign when joined PVRC; non-Member:

name and state, province or country Work stations: Once per band per mode QSO Points: 1 point per QSO with PVRC

members

Multipliers: Each PVRC member state, DC,

province, country once per band

Score Calculation: Total score = total QSO

points x total mults

Submit logs by: 20 June 2021 E-mail logs to: tshoppa@gmail.com

Mail logs to: (none)

Find rules at: http://pvrc.org/reunion/

10-10 International Open Season PSK Contest

00:00 UTC 5 June to 24:00 UTC 6 June

Geographic Focus: Worldwide Participation: Worldwide

Mode: PSK31 Bands: 10 m Only

Classes: High Power; Low Power; QRP; Club

Max power: HP: 100 watts; LP: 50 watts; QRP:

5 watts; Club: 100 watts

Exchange: Name, state, province or country and organization membership numbers

QSO Points: (see rules) Multipliers: (none)

Score Calculation: Total score = total QSO

points

Submit logs by: 14 June 2021

E-mail logs to: tentencontest@ten-ten.org Mail logs to: Dan Morris, KZ3T, 3162 Covington

Way, Lenoir, NC 28645, USA Find rules at: http://www.ten-

ten.org/index.php/activity/2013-07-22-20-26-48/qso-party-schedule/2-uncategorised/51-

open-season-rules

DigiFest

04:00 - 12:00 UTC and 20:00 UTC 5 June to 04:00 UTC and 12:00 - 20:00 UTC 6 June

Geographic Focus: Worldwide Participation: Worldwide

Mode: RTTY75, BPSK63, MFSK16,

HELLSCHREIBER, OLIVIA Bands: 80, 40, 20, 15, 10 m

Classes: SOAB, All Modes - 8 hours or 24 hours - QRP, low or high; SOAB, Single Mode - 8 hours or 24 hours - low or high; Single Op Single Band, All Modes - 8 hours or 24 hours;

Multi-Op Single Transmitter

Max power: High: 1 000 watts; Low: 100 watts;

QRP: 10 watts

Exchange: RST and 4-character grid square Work stations: Once per band per mode QSO Points: 1 QSO point per km between

stations

Multipliers: Each grid square once

Score Calculation: Total score = total QSO

points x total mults

Submit logs by: 13 June 2021

E-mail logs to: digifest@rigexpert.com

Upload log at:

https://rigexpert.com/digifest/sendlog

Mail logs to: (none)

Find rules at:

https://rigexpert.com/digifest/rules/

Wake-Up! QRP Sprint

06:00 - 06:29 UTC and 06:30 - 06:59 UTC 5
June and 07:00 - 07:29 UTC 5 June and 07:30 -

08:00 UTC 5 June

Geographic Focus: Worldwide Participation: Worldwide

Mode: CW Bands: 40, 20 m Classes: (none) Max power: 5 watts

Exchange: RST, serial no and suffix of previous

QSO ("QRP" for 1st QSO)

Work stations: Once per band per period

QSO Points: 1 point per km

Multipliers: 1 point per new station worked on

each band

Score Calculation: Total score = total QSO

points x total multiplier points Submit logs by: 12 June 2021 E-mail logs to: ru-qrp-club@mail.ru

Mail logs to: (none) Find rules at:

http://qrp.ru/contest/wakeup/333-wakeup-

eng

KANHAM Contest

06:00 UTC 5 June to 06:00 UTC 6 June

Geographic Focus: Japan Participation: Worldwide Mode: CW, Phone

Bands: 160, 80, 40, 20, 15, 10, 6, 2, UHF Classes: JA: Single Op All Band - CW, phone or mixed; JA: Single Op All Band Young or YL - CW, phone or mixed; JA: Single Op Single Band -CW, phone or mixed; Non-JA: Single Op All Band Mixed; Non-JA: Single Op All Band Young

Op All Band Young or YL Mixed

Exchange: JA: RST and Prefecture no; JA Young or YL: RST, Prefecture no and "Y"; Non-JA: RST;

or YL Mixed; Multi-Op All Band Mixed; Multi-

Non-JA Young or YL: RST and "Y"

Work stations: Once per band per mode

QSO Points: (see rules)

Multipliers: Prefecture numbers once per band

Score Calculation: Total score = total QSO

points x total mults

Submit logs by: 14:59 UTC 30 June 2021

E-mail logs to: jh3bum@jarl.com

Mail logs to: (none) Find rules at:

http://www.jarl.gr.jp/kanhamcontest/en/rules

-of-the-10th-2020-kanham-contest-en

Tisza Cup CW Contest

12:00 UTC 5 June to 11:59 UTC 6 June

Geographic Focus: Worldwide Participation: Worldwide

Mode: CW

Bands: 160, 80, 40, 20, 15, 10 m

Classes: Single Op All Band - QRP, low or high; Single Op Single Band; Multi-Single - low or

high; Multi-Multi

Max power: HP: 1500 watts; LP: 100 watts;

QRP: 5 watts

Exchange: RST and CQ Zone no Work stations: Once per band

QSO Points: Tisza: 1 point per QSO with other Tisza station; non-Tisza: 10 points per QSO with Tisza station; All: 2 points per QSO with non-Tisza in same zone; All: 3 points per QSO with non-Tisza on same continent but different zone or with /AM or /MM station; All: 5 points per QSO with non-Tisza on different continent Multipliers: Each CQ zone once per band; Each

Tisza country prefix once per band

Score Calculation: Total score = total QSO

points x total mults

Submit logs by: 23:59 UTC 11 June 2021

E-mail logs to: (none) Upload log at:

https://www.tiszacup.eu/index.php/en/

Mail logs to: (none) Find rules at:

https://www.tiszacup.eu/index.php/en/contes

t-rules

Kentucky QSO Party

14:00 UTC 5 June to 02:00 UTC 6 June Geographic Focus: United States/Canada

state/province QSO party Participation: Worldwide Mode: CW, SSB, Digital

Bands: 160, 80, 40, 20, 15, 10, 6, 2 m Classes: Fixed Single Op - QRP, low or high; Fixed Multi-Op - QRP, low or high; Mobile -

QRP, low or high

Max power: HP: >100 watts; LP: 100 watts;

QRP: 5 watts

Exchange: KY: RS(T) and county; non-KY: RS(T)

and state, province or "DX"

Work stations: Once per band per mode per

county

QSO Points: 1 point per SSB QSO; 2 points per CW QSO; 2 points per Digital QSO; Bonus Points: 100 points per QSO with W4NJA,

KY4KY, K4KCG or K4MSU; Bonus Points: 100 points for submitting a Cabrillo formatted log Multipliers: KY Stations: Each KY county, state, province once; non-KY Stations: Each KY county once; Power: HP = x 1, LP = x 2, QRP = x

3

Score Calculation: Total score = (total QSO points x total mults x power mult) and bonus

points

Submit logs by: 30 June 2021

E-mail logs to: (none)

Upload log at: https://kyqsoparty.org/logging/

Mail logs to: (none) Find rules at:

http://www.kyqsoparty.org/rules/

RSGB National Field Day

15:00 UTC 5 June to 15:00 UTC 6 June Geographic Focus: United Kingdom

Participation: Worldwide

Mode: CW

Bands: 160, 80, 40, 20, 15, 10 m

Classes: Fixed; Unassisted Portable - QRP or low; QRP Get on the Air, Renewable Energy, Unassisted Portable; Assisted Portable Max power: LP: 100 watts; QRP: 5 watts

Exchange: RST and serial no QSO Points: (see rules)

Multipliers: DXCC entities once per band Score Calculation: Total score = total QSO

points x total mults

Submit logs by: 11 June 2021

Upload log at: http://www.rsgbcc.org/cgi-

bin/hfenter.pl Mail logs to: (none) Find rules at:

https://www.rsgbcc.org/hf/rules/2021/rnfd.sh

tml

FULL-LRB HF Contest

18:00 UTC 5 June to 12:00 UTC 6 June

Mode: SSB, FT8 Bands: 40, 20 m

Classes: Single Op Single Band – SSB or FT8

Exchange: RS(T)
QSO Points: (see rules)
Multipliers: (none

Score Calculation: Total score = total QSO

points

Submit logs by: 15 June 2021 E-mail logs to: hk3lrb@gmail.com

Mail logs to: (none)

Find rules at:

https://www.grz.com/db/5K48LRB

Cookie Crumble QRP Contest 17:00 - 22:00 UTC 6 June Geographic Focus: Worldwide Participation: Worldwide

Mode: All

Bands: All, except WARC Classes: Single Op

Max power: 5 watts CW and digital; 10 watts

SSB

Exchange: RS(T), state, province or country,

cookie no and name

Work stations: Once per band

QSO Points: (see rules)

Score Calculation: Total score = total QSO

points and bonus points Submit logs by: 31 July 2021 E-mail logs to: KB3VVE@gmail.com

Mail logs to: (none)

Find rules at: http://w3atb.com/cookie-

crumble/

K1USN Slow Speed Test 00:00 - 01:00 UTC 7 June Geographic Focus: Worldwide Participation: Worldwide

Mode: CW

Bands: 160, 80, 40, 20 m

Classes: Single Op - QRP, low or high Max power: HP: >100 watts; LP: 100 watts;

QRP: 5 watts

Exchange: Maximum 20 wpm - Name and

state, province or country Work stations: Once per band QSO Points: 1 point per QSO

Multipliers: Each state/province/country once per band; W/VE do not count as country mults Score Calculation: Total score = total QSO

points x total mults

Submit logs by: 23:59 UTC 9 June 2021

Post log summary at:

http://www.3830scores.com

Mail logs to: (none)

Find rules at: http://www.k1usn.com/sst.html

RSGB 80 m Club Data Championship

19:00 - 20:30 UTC 7 June

Geographic Focus: United Kingdom

Participation: Worldwide Awards: United Kingdom

Mode: RTTY, PSK Bands: 80 m Only Classes: (none)

Exchange: RST and serial no QSO Points: 1 point per QSO

Multipliers: (none)

Score Calculation: (see rules)

Submit logs by: 23:59 UTC 8 June 2021 Upload log at: http://www.rsgbcc.org/cgi-

bin/hfenter.pl Mail logs to: (none) Find rules at:

https://www.rsgbcc.org/hf/rules/2021/r80

mcc.shtml

Next Week's Contests

ARS Spartan Sprint, 01:00 - 03:00 UTC 8 June

Worldwide Sideband Activity Contest, 01:00 - 01:59 UTC 8 June

RTTYOPS Week Sprint, 17:00 - 19:00 UTC 8 June

NAQCC CW Sprint, 00:30 - 02:30 UTC 9 June

Phone Weekly Test - Fray, 02:30 - 03:00 UTC 9 June

CWops Mini-CWT Test, 13:00 - 14:00 UTC and 19:00 – 20:00 UTC 9 June and 03:00 - 04:00 UTC 10 $\,$

June

RTTYOPS Week Sprint, 17:00 - 19:00 UTC 10 June

EACW Meeting, 19:00 - 20:00 UTC 10 June

NCCC RTTY Sprint, 01:5 - 02:15 UTC 11 June

NCCC Sprint, 02:30 - 03:00 UTC 11 June

K1USN Slow Speed Test, 20:00 - 21:00 UTC 11 June

VK Shires Contest, 00:00 - 23:59 UTC 12 June

DRCG WW RTTY Contest, 00:00 - 07:59 UTC and 16:00 - 23:59 UTC 12 June and 08:00 - 15:59 UTC 13

June

Asia-Pacific SSB Sprint, 11:00 - 13:00 UTC 12 June

SKCC Weekend Sprintathon, 12:00 UTC 12 June to 24:00 UTC 13 June

Portugal Day Contest, 12:00 UTC 12 June to 12:00 UTC 13 June

GACW WWSA CW DX Contest, 15:00 UTC 12 June to 15:00 UTC 13 June

4 States QRP Group Second Sunday Sprint, 00:00 - 02:00 UTC 14 June

K1USN Slow Speed Test, 00:00 - 01:00 UTC 14 June

Worldwide Sideband Activity Contest, 01:00 - 01:59 UTC 15 June

RTTYOPS Week Sprint, 17:00 - 19:00 UTC 15 June

Items used with acknowledgement to the ARRL Letter, the ARRL DX News, the ARRL Contest Update, OPDX Bulletin, 425 DX Bulletin, DXNL Newsletter, WIA-News, the RSGB News, DxCoffee, Southgate ARC News, DX World and the Amateur Radio Newsletter